

Field Visit Al Hail North Oman

Ardito M Kodijat

UNESCO/IOC IOTIC

a.kodijat@unesco.org

Khalifa Salim AL Sudairi

DGMet Oman

k.alsudairi@met.gov.om

North-West Indian Ocean Regional Workshops on Tsunami Inundation Mapping and Evacuation Planning Muscat, 21-25 April 2024

Al Hail North Hazard Map





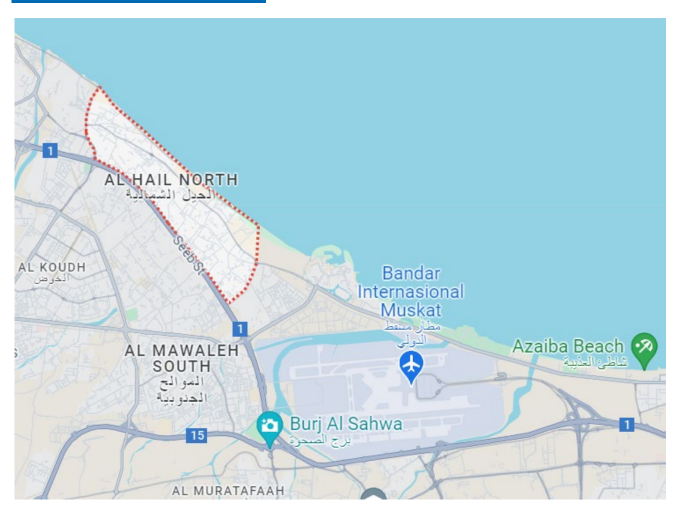








Background Information



- Location site: Al Hail North
 Al Hail North is a residential area
 with a total of Population:
 20189 people in an area of Total
 area: 7.80 km² (3.01 mi²)
- Hazard Map was developed based on 9.25Mw at Al Hail North region
- No evacuation map exist.









School visit:

Name : Durat Al Agyal School



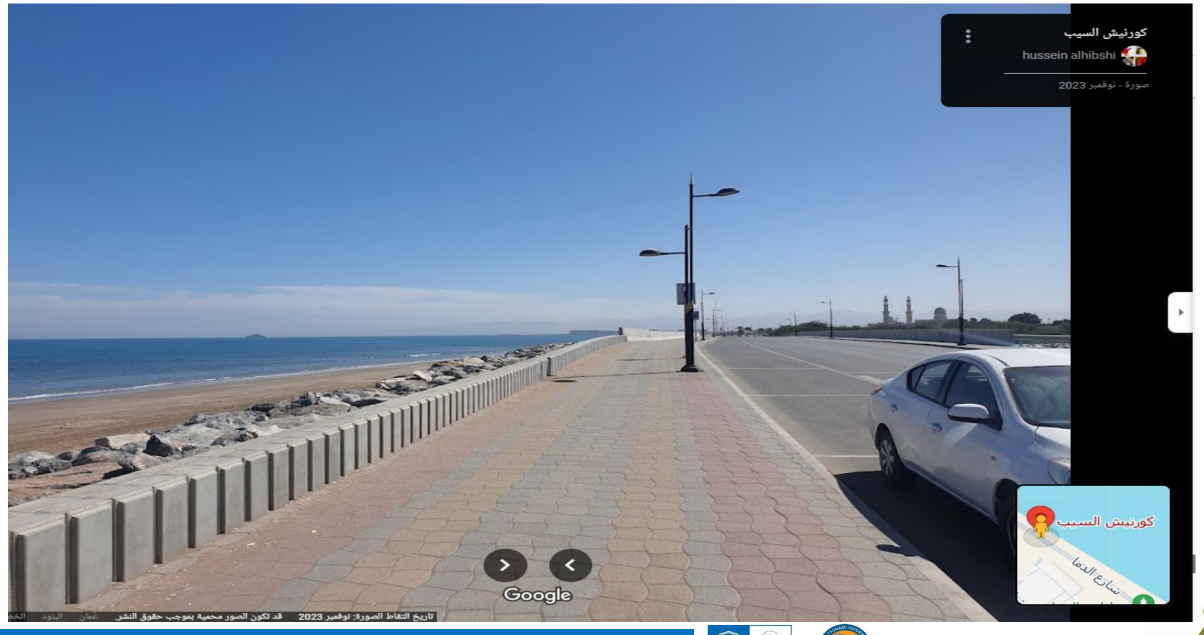












North-West Indian Ocean Regional Workshops on Tsunami Inundation Mapping and Evacuation Planning, 21-25 April 2024











North-West Indian Ocean Regional Workshops on Tsunami Inundation Mapping and Evacuation Planning, 21-25 April 2024











North-West Indian Ocean Regional Workshops on Tsunami Inundation Mapping and Evacuation Planning, 21-25 April 2024

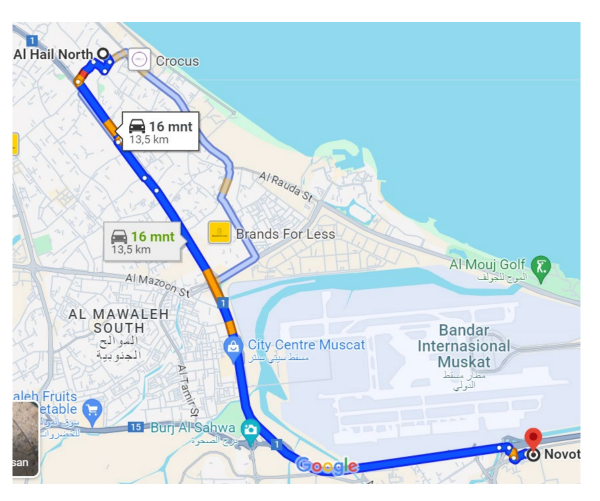








Background Information



- Day/Date: Tuesday, 23 April 2024
- Time: Depart:14:15 Return: 18:00
 - 14:00 14:10: Adjustment time
 - 14:10 14:15: Meet in the Bus
 - 14:15 : Depart to CAA DGMet
 - 14:35 15:15: Visit CAA DGMet
 - 15:15 15:30: Meet in the Bus
 - 15:30: Depart to Al Hail North
 - 15:50 18:00: Field Observation
 - 18:00: Return to Hotel
- Transport: Organizer will provide a bus transfer to and from the site









Site Visit Method

- The group will go together through the main street, the beach, and the school
- From the School the group will go separately, each groups will walk separately through different routes
- Participants will be divided randomly into 5 groups (9-10 persons / group).
- Each group will be accompanied by one Oman Participants and trainers to guide the participants around the area.
- The participants are to observe the situation in relation to evacuation planning
- Each group will be provided with a copy of a map of Al Haith North, you may also use own Map-Apps on your smartphones
- Participants are to return to the bus stop at 16:30 to return to hotel









Observation Guidance

Observe and Discuss Evacuation Strategy:

- Locate the evacuation zone boundary and discuss whether it is well placed and easy to recognize and remember.
- Observe and identify critical areas related to the evacuation strategy, i.e.
 motorway, narrow streets, bridges in case of horizontal evacuation, options for
 vertical evacuation, etc. Discuss how to deal with these critical areas.
- Observe and identify facilities that need special consideration in evacuation planning, i.e. schools, markets, mosque, clinics, etc. Discuss what would happen to these places in a tsunami incident and what can be done about it.
- Look at the coastline that is likely to get hit hardest, identify the critical points and discuss how to deal with them.









Site Visit Notes:

- The weather might be hot and humid. Participants are suggested to bring:
 - Hat and/or Umbrella.
 - Black/shaded Sunglass.
 - Bottled Water (for 2 hours walk).
 - Notepad and Pen.
- Participants to wear casual dress (no shorts) and comfortable shoes for walk.
- You can take video or photos during the visit however not to take direct photos of the people / community.









Group 1:

No.	Participants Name	Country
1	Dr Mahendra R.S.	India
2	Mr Janik Ram	India
3	Mr. Mehrdad Hasanzadeh	Iran
4	Ms. Donia Abdelwahed	Observers
5	Jaifar Hamed Al Busaidi	Oman
6	Ali Yousef Al Balushi	Oman
7	Mr. Shayhaq Hayat	Pakistan
8	Dr. Mehdi Masoodi	Trainer and Facilitator
9	Mr. Ardito M Kodijat	Trainer and Facilitator
10	Mr. Bader Ibrahim Alshehh	UAE









Group 2:

No.	Participants Name	Country
1	Dr Siva Srinivas K.	India
2	Dr. Ehsan Rastgoftar	Iran
3	Dr. Mokhtari Muhammad	Observers
4	Mr. Shah Raza	Observers
5	Mohammed Ahmed Al Madhani	Oman
6	Mohammed Juma Al Musalhi	Oman
7	Mr. Nasir Mahmood	Pakistan
8	Mr. Abdullah Usman	Pakistan
9	Mrs. Ghazala Naeem	Trainer and Facilitator
10	Mrs. Nora Gale	Trainer and Facilitator









Group 3:

No.	Participants Name	Country
1	Dr Maneesha Ramesh	India
2	Dr. Ali Khoshkholgh	Iran
3	Mr. Annapurnaiah Kompella	Observers
4	Aiman Salim Al Khamisi	Oman
5	Salim Rashid Al Rasbi	Oman
6	Abdullah Yousef Al Riyami	Oman
7	Dr. Hira Lodhi	Pakistan
8	Mr. Harald Spahn	Trainer and Facilitator
9	Mr. Ignacio Aguirre	Trainer and Facilitator
10		









Group 4:

No.	Participants Name	Country
1	Ms Vijaya Sunanda Manneela	India
2	Mr. Mohammad Neissi Shooshtari	Iran
3	Mr. Sidiq Hargo Pandadaran	Observers
4	Mr. Juma Al Habsi	Oman
5	Marwan Salim Al Mamari	Oman
6	Mr. Tariq Ibrahim Ujjan	Pakistan
7	Mr. Jorn Lauterjung	Trainer and Facilitator
8	Mrs. Suci Dewi Anugrah	Trainer and Facilitator
9	Mr. Badr Alameri	UAE
10		









Group 5:

No.	Participants Name	Country
1	Dr Sekhar L. Kuriakose	India
2	Dr. Samad Hamzehei	Iran
3	Ms. Elisabet Anggun Pramesthi	Observers
4	Sami Mubarak Al Mamari	Oman
5	Luqman Mohammad Al Zadjali	Oman
6	Mr. Asghar Ali Jamali	Pakistan
7	Mrs. Naghma Firdaus	Trainer and Facilitator
8	Mr. Rick Bailey	Trainer and Facilitator
9	Mr. Ali Almehrzi	UAE
10		

















THANK YOU